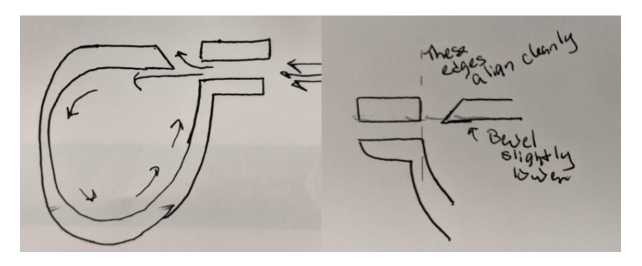
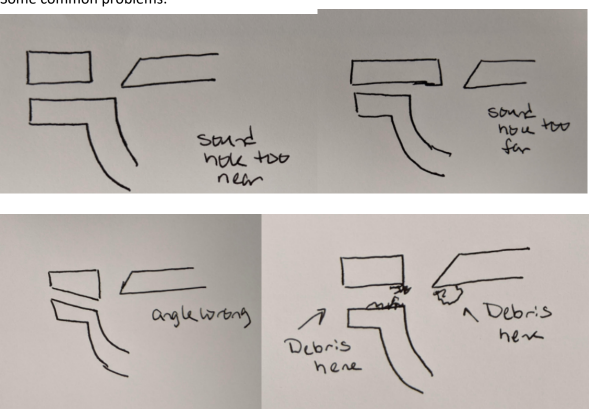
A whistle works by blowing air through a mouth piece until it hits an edge. The edge splits the air into two which creates oscillating sound waves that tumble around the chamber as the compressed air escapes it creates an audible pitch.



Some common problems:



Other problems, holes too small or large, debris on sides, too shallow of chamber.